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Citations from GERMANY FULLTEXT PATENTS: GER

1. NDN 203-0331-5410-6: Aryl-substituierte Oxazolidinone with Cytokin's inhibitorischer effect

1. Aryl-substituierte Oxazolidinone with Cytokin's inhibitorischer effect GER 01-31-2002 10034627 NDN- 203-0331-5410-6



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PATENT NUMBER- 10034627/DE-A1

PATENT APPLICATION NUMBER- 10034627

DATE FILED- 07-17-2000

DOCUMENT TYPE- A1, DOCUMENT LAID OPEN (FIRST PUBLICATION)

PUBLICATION DATE- 01-31-2002

INTERNATIONAL PATENT CLASS- C07D41310; C07D26320; A61K03144; C07D21324; C07D41310

PATENT APPLICATION PRIORITY- 10034627, A

PRIORITY COUNTRY CODE- DE, Germany, Ged. Rep. of

PRIORITY DATE- 07-17-2000

FILING LANGUAGE- German

LANGUAGE- German

The present invention involves new Aryl-substituierte Oxazolidione with Cytokin's inhibitorischer effect, procedures about her/its/their manufacture and her/its/their application of drug, especially to the treatment from through the tumor Necrosis factor (TNF) of caused effects like for example arteriosclerosis.

EXEMPLARY CLAIMS- 1. Aryl - Oxazolidinone of the general formula (I) replaced ID=33/1 HE=33 WI=66 TI=CHE > in derd for a cyclischen hydrocarbon rest, his/its kann,in of the b gets along for example an Arylrest, that replaces for his part with one or several rests of Rd, for CH2 gets along the values 0 undm until 4 he/it assume kann,in a can stand with 1 to 3 Heteroatomen for hydrogen, a hydrocarbon rest or a filling or partially unsatisfied or aromatic Heterocyclus, selected O; in the e from S, N, can stand for amino, mono -. 2. Aryl - if Oxazolidinone of the general formula (I) in derd replaced for an aromatic hydrocarbon rest, preferably Phenyl, that replaces for his part with one or several rests of Rd, gets along his/its kann, in of the b for CH2 gets along the values 0, 1, undm or 2 assumes kann, in he/it a can stand over the position 2 for hydrogen, a hydrocarbon rest or a filling or partially unsatisfied Heterocyclus, preferably -. or 4 -. flirted Pyridin or Piperidin; in the e can stand for amino, mono -. or di -. (C1). C4. Alkylamino Hydroxy C1. C4. Alkoxy this for his part can have replaced with a hydrocarbon rest, preferably Phenyl, with what for the case that stands d for Phenyl, b preferably ortho -. or parastoandig at d, and for the case, is tied up that of m=0 is, a preferably ortho -. 3. Aryl - Oxazolidinone of the general formula (I) in derd replaced for Phenyl, that replaces for his part through one or several remains of Rd, his/its kann,n of the b stands for CH2 gets along the values 0 undm, or 1 assumes kann, in he/it a can stand over the position 2 for hydrogen, or a filling or partially unsatisfied Heterocyclus, preferably -. or 4-firted Pyridin or Piperidin; in the e can stand for amino, mono -. or di -. (C1). C4. Alkylamino Hydroxy C1. C4. Alkoxy this for his part can have replaced with a hydrocarbon rest, preferably Phenyl, in the b preferably ortho -. or para - constantly at d is tied up, and for the case that of m=0 is a preferably ortho -. 4. Connections

NO-DESCRIPTORS.

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